## **Emission Summary**

**Source Number:** 32-0316-01

**Permit Number:** 069675P

Source Status: New Modification Expansion Relocation Permit Status: New Renewal Renewal

PSD NSPS NESHAPs Previous Permit Number: Construction 968074P Operating

	Pounds/Hour			Tons/Year				Date of	*	Applicable Standard
	Actual	Potential	Allowable	Actual	Potential	Allowable	Net Change	Data		1200-03-
TSP	0.069	0.072	0.1	0.3	0.3	0.4	-	12/10/13		0704

<sup>\* -</sup> Source of data from previous construction permit 968074P

PERMITTING PROGRAM: <u>JLH3</u> DATE: <u>12/29/2014</u>

## CONSTRUCTION PERMIT SUMMARY REPORT

Company Name: Colortech, Inc.	File Number:	32-0316-01	EPS Initials: TAK
Permit Number(s): 968074P	Source Point 1	Number(s): 01	_
Application Received (date): December 12, 20	Application C	Complete (date): Dece	mber 12, 2013
Air Quality Analysis Performed? Yes ☐ No ☒			
Briefly describe the project: (new source, moditional qualitative) (replacing what sources) (background	_	) (type controls propose	ed) (emissions expected,
This proposed source consists of pneumatic conveying,	blending, and extrusion of color J	pellets for the plastics indu	stry.
All loading, unloading and conveying is accomplished	with a vacuum suction closed syst	em that produces no emiss	ion
Air pollution control equipment consists of a baghouse	<u> </u>		
Emissions expected is TSP.			
	Rules Analysis		
Title V ☐ Cond. Major ☐ Minor ☑ S	Source category listed in 120	0-03-0901(4)(b)1.(i)	? Yes No
Reason for PSD:  Applicable NSPS:  Applicable NESHAP:  Applicable NESHAP:  Applicable NESHAP:  Applicable NESHAP:  Applicable NESHAP:  40 CFR Part 61, Su 40 CFR Part 63, Su	ibpart State Rubpart State Ru	rease in emission ule 1200-3-16 ule 1200-3-11 ule 1200-3-31	N/A 🔀
	Other Applicable State Rules		
TSP Emissions: 1200-03- 07 04  SO <sub>2</sub> Emissions: 1200-03	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	ons: 1200-3-	N/A
Visible Emissions from Source n	ot to exceed 20 % opacity	y per Method 9 (Ru	le 1200-03-05 01(1) 03(6)
Visible Emissions from n	ot to exceed % opacity	y per Method (Ru	ule 1200-3)
Visible Emissions from n	ot to exceed % opacity	y per Method (Ru	ule 1200-3)